

Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 2. Page 1 of 3. Emergency Response Phone (877)818-0087 4. Manifest Tracking Number 1. Generator ID Number UNIFORM HAZARDOUS TXD998959461 0010 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address CB&I ENVIR & INFRASTRUCTURE OFFEROR BY CB&I ENV & INFRASTR 4904 GRIGGS RD 2500 CITY WEST BLVD (281)531-3100 STE 1700 HOUSTON, TX 77021 HOUSTON, TX 77042 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name TX 20000 SPECKI 7. Transporter 2 Company Name 8. Designated Facility Name and Site AddressVEOLIA ES TECHNICAL SOLUTIONS U.S. EPA ID Number HIGHWAY 73 3.5 MILES W. OF TAYLO PORT ARTHUR, TX 77640 TXD000838896 (409)736-2821 OF TAYLOR'S BAYOU Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt. Nol. HM Quantity No. Type NA3082, HAZARDOUS WASTE, LIQUID, n.o.s. X P 1 CM 30,000 D997 D008 DØ18 SENERATOR (BENZENE), 9, III, RQ (D018) D929 FXUK603H 14. Special Handling Instructions and Additional Information 1)678291/PTA678291 SIGNED AS OFFERDR IN THE COURSE AND SCOPE OF THE CONTRACTUAL PERFORMANCE OR SERVICE ON BEHALF OF TCEQ AS REQUIRED BY A STATE CONTRACT. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Generator's/Offeror's Printed/Typed Name Month Day Year TLBAND V. 9 BENAVIDES Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Month Day Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a, Discrepancy Indication Space Type Residue Quantity Partial Rejection \_ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Month Year

## Land Disposal Restriction Notification Form

## Generator name OFFEROR BY CB&I ENV & INFRASTR

EPA ID number TXD008950461

Manifest 001020739VES

This notice is being provided in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. Identified below for each container is the designation of the waste as a wastewater or non-wastewater, the Clean Water Act (CWA) permit status associated with the treatment/disposal facility, applicable waste codes and any corresponding subcategories, list of any F001-F005 solvent constituents that are present in the waste, and any underlying hazardous constituents (UHC) that are present.

Container Number: 3H-2325611000-001 ( 1/ 1)

WIP/Approval Code:

678291/PTA678291

Form designation/CWA Status: Non-wastewater / Non-CWA

Waste codes (subcategories): D007, D008 (NONE), D018, D020, D023, D024, D025, D026, D027,

D030, D032, D033, D034, D036, D038, D042, D043

Constituents (F001-F005):

UHCs Present:

0-243 PPM ACENAPHTHYLENE

0-248 PPM ACETONE 0-110 PPM ANTHRACENE

0-44.1 PPM CARBON DISULFIDE

0-141 PPM CHLOROFORM 0-542 PPM 2- CHLOROPHENOL 0-26.8 PPM METHYLENE CHLORIDE 0-350 PPM 2,4- DIMETHYLPHENOL

0-326 PPM ETHYL BENZENE

0-383 PPM FLUORENE

0-9.61 PPM MERCURY (TCLP 0.007 MG/L))

0-32.2 PPM 2- BUTANONE

0-32.5 PPM MEK (METHYL ETHYL KETONE)

0-7280 PPM NAPHTHALENE

0-57.5 PPM N- NITROSODIETHYLAMINE

0-598 PPM PHENANTHRENE

0-131 PPM PYRENE

0-.49 PPM TETRACHLOROETHENE

0-1070 PPM TOLUENE

0-1160 PPM XYLENE, MIXED ISOMERS

0-7510 PPM PHENOL

Treatment requirements: Additional Notices:

None

Restricted waste requires treatment to applicable standards.

I hearby certify that all information in this and associated land disposal restriction documents is complete and accurate to the best of my knowledge and information.

Signature

Title

Signed as offeror in the course and scope of the contractual

performance or service on behalf of TEEQ as recoved by a state contract.

## Land Disposal Restriction Notification Form

## Generator name OFFEROR BY CB&I ENV & INFRASTR

EPA ID number TXD008950461

Manifest 001020739VES

This notice is being provided in accordance with 40 CFR 268.7 to inform you that this shipment contains waste restricted from land disposal by the USEPA under the land disposal restriction program. Identified below for each container is the designation of the waste as a wastewater or non-wastewater, the Clean Water Act (CWA) permit status associated with the treatment/disposal facility, applicable waste codes and any corresponding subcategories, list of any F001-F005 solvent constituents that are present in the waste, and any underlying hazardous constituents (UHC) that are present.

Container Number: 3H-2325611000-001 ( 1/ 1)

WIP/Approval Code:

678291/PTA678291

Form designation/CWA Status: Non-wastewater / Non-CWA

Waste codes(subcategories): D007, D008(NONE), D018, D020, D023, D024, D025, D026, D027,

D030, D032, D033, D034, D036, D038, D042, D043

Constituents (F001-F005):

UHCs Present:

0-243 PPM ACENAPHTHYLENE

0-248 PPM ACETONE 0-110 PPM ANTHRACENE

0-44.1 PPM CARBON DISULFIDE

0-141 PPM CHLOROFORM 0-542 PPM 2- CHLOROPHENOL 0-26.8 PPM METHYLENE CHLORIDE 0-350 PPM 2,4- DIMETHYLPHENOL

0-326 PPM ETHYL BENZENE

0-383 PPM FLUORENE

0-9.61 PPM MERCURY (TCLP 0.007 MG/L))

0-32.2 PPM 2- BUTANONE

0-32.5 PPM MEK (METHYL ETHYL KETONE)

0-7280 PPM NAPHTHALENE

0-57.5 PPM N- NITROSODIETHYLAMINE

0-598 PPM PHENANTHRENE

0-131 PPM PYRENE

0-.49 PPM TETRACHLOROETHENE

0-1070 PPM TOLUENE

0-1160 PPM XYLENE, MIXED ISOMERS

0-7510 PPM PHENOL

Treatment requirements: Additional Notices:

Restricted waste requires treatment to applicable standards.

None

I hearby certify that all information in this and associated land disposal restriction documents is complete and accurate to the best of my knowledge and information.

Signature		
Title _	Scients II Date 5/14/15	
	Signed as afferor in the course and scope of the contractual	
	performance or service on behalf of TERR as recurred b	Y
	a state contract.	